					OI ADA		SEF	09/	£ 5	89	19	ILING 9	ATE	U	
	T-1	PP (5 4 T	'A. 11 17	NDENT TION SI TORM PT	HEEL	_	AP	PLICAN	T(S)						
	(2	ON COL					LAIMS		•		•		•		
	AS F	LED	AFT	TER NOMENT	AF 2nd AME	TER NOMENT	-	}			IND.	DEP.	IND.	DEP.	
	IND.	DEP.	IND.	DEP.	IND.	DEP.	-		IND.	DEP.	INU.	- 	1	1	
						-7	-	51			1		1]
<u></u> -	1			· .		/	-	52	 	}	1]
3	1			1	1_/	1	1 H	53	 	1]
4	1	Ī				 	}	<u>54</u> 55		1	1				1
5			1	1/	1	 	₹ }	56	1	1		T			4
6	I	<u> </u>	-	X	 	 	t t	57	1	1		<u> </u>			4
7		<u>↓</u>	1/		-	 	1 1	58	-	1					-1
8	1	ا ــــــــــــــــــــــــــــــــــــ	X		+		1 1	59				1			-
9_		1/		- 		1	1 1	60							-{
10		/				1	1	61	1			┼—			\dashv
11	1/						1 !	62	1			+			┪
12	\mathcal{X}	+	+-	1	1]	63						-	\dashv
13		+=	#	+-	+-		1	64				+			\dashv
7	7	+	1	1			_	65				-	+		
16		1,	1				_	66							
		1,	\mathbf{I}				4	67	_		_	1			\Box
-10		==			1		7	61			1				_
19					_	4		7		_					_
20							=	7							
-0				==	===			_	2						
2	2					_	_		3	1			}-		{
2	3	14				_	-	7	14			-			
	4						一		75		-				
	5	-+-		-+-	-				76						
1	6	-14		- `			1		77					-	
) —	27	-+-	,						78						
_	28	-+/	,					-	79			-+			
1	30	-11						-	80						
-	81	1						-	81						
_	32							-	83						
	33								84						
	34.							—	85						
	35				+				86						
\	36							_ T	87					}	
-	37						-1		88					1	
1	38			+					89					1	
-	39	+						-	90					1	
-	-40 -41							L	91				1	1	
├	42							 	92		 		1	1	
-	43					1		-	93			 	1		\Box
t	44					 		\ \	95	-	 			1	1_
. [45			<u> </u>	<u> </u>	 		1 1	96	\vdash	1				1-
t	46					 		1 1	97	+	1		\bot		+
1	47			1	 	 		1	98	1					+
	48			 	+	1		1	99			1			+
	49	 	 		 	+	 	1	100						+
	50			+	+-	1	1	7	TOTAL	.]	1 1			l I	_ لـ
	TOTAL	11	1 L		ا ا	1-	المدا	1	TOTAL	1	ل ـــ		لبه	′ 1	
	TOTAL DEP.	12	لب	1		1		4	DEP.			+-		$\neg \uparrow \neg$	
		16	775			1	1		CLAIN	.c I		•	1	MENT of C	